

# System(s)-on-a-Chip: *A Braver New World III*

**April 2009**  
Study Number: **SC102-09**



© Copyright Semico Research, 2009. All rights reserved.

Reproduction in whole or part is prohibited without the express written permission of Semico.

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.



## Table of Contents

---

Table of Contents .....	v
List of Tables.....	vi
List of Figures .....	vii
Executive Overview .....	1
Report Objective.....	3
Market Perspective .....	5
State of the Market Report...a Reality Check.....	7
Dispelling the Myths .....	8
Design Productivity Gap .....	12
Mask Set Costs – An Area for Concern .....	14
Disaggregation of the Semiconductor Industry .....	15
Growth In The Number of SIP Blocks Per Design.....	18
Current Complex SoC Market Trends and Drivers: 2008 .....	21
Definitions of SoC.....	27
Typical SoC Design .....	35
A New Twist in SoC Development .....	36
Worldwide ASIC Market Forecast.....	46
Worldwide Application Specific Standard Product Market Forecast .....	49
Worldwide SoC Market Forecast .....	53
Product and Market Expectations.....	71
Open Issues for the Industry .....	75

## List of Tables

---

Table 1. Dispelling the SOC Myths.....	8
Table 2. Dispelling the Same Myths Nine Years Later.....	9
Table 3. SWOTS Chart for SoC Methodology.....	10
Table 4: History and Forecast of Complex SoC Design Costs.....	22
Table 5. Worldwide ASIC Revenue Forecast by Type .....	47
Table 6. Worldwide ASSP Revenue Forecast by Type .....	50
Table 7. Worldwide SoC Revenue Forecast by Type .....	53

## List of Figures

---

Figure 1: Design Productivity Gap .....	13
Figure 2: Rising Mask Set Costs.....	14
Figure 3: Outsourcing Drives New Markets.....	17
Figure 4: Growth In The Number of SIP Blocks Per Design .....	18
Figure 5: Rise in the Average Number of Different Types of SIP Blocks .....	19
Figure 6: Semico Roadmap for Die Area Partitioning 1999 – 2017 is 2008 a Forecast? .....	20
Figure 7: Escalating Cost of Complex SoC Design .....	21
Figure 8: Design Re-Spin Climate is Moderating.....	24
Figure 9: Design Costs Moderate Over Time.....	26
Figure 10. ASIC Market Evolution.....	28
Figure 11. Semico Definition of “Performance” SoC .....	29
Figure 12. Semico Definition of “Value” SoC .....	30
Figure 13. Typical SoC Design .....	35
Figure 14. Yesterdays’ Typical SoC Design .....	37
Figure 15. Today’s SoC .....	38
Figure 16. Example of SoC Without CPU .....	39
Figure 17. Semico Definition of “Platform” SoC .....	40
Figure 18. Example of “Platform” SoC.....	41
Figure 19. Semico Definition for Programmable SoC .....	42
Figure 20. Semico Definition for System on a Programmable Chip (SoPC).....	43
Figure 21. Example of a System on a Programmable Chip (SoPC).....	44
Figure 22. Worldwide ASIC Forecast by Type .....	46
Figure 23. Worldwide ASSP Forecast by Type.....	52
Figure 24. Worldwide SoC Forecast by Type .....	56
Figure 25. Worldwide SoC Forecast by Device Type.....	56
Figure 26. Worldwide SoC Revenue Forecast for Analog by Type.....	57
Figure 27. Worldwide Analog SoC Revenue Forecast by Region.....	57
Figure 28. Worldwide SoC Unit Forecast For Analog by Type .....	58
Figure 29. Worldwide Analog SoC Unit Forecast By Region .....	58
Figure 30. Worldwide COT SoC Revenue Forecast By Type .....	59
Figure 31. Worldwide COT SoC Revenue Forecast By Region.....	59
Figure 32. Worldwide COT SoC Unit Forecast By Type.....	60
Figure 33. Worldwide COT SoC Unit Forecast By Region .....	60
Figure 34. Worldwide MPR SoC Revenue Forecast By Type.....	61
Figure 35. Worldwide MPR SoC Revenue Forecast By Region .....	61
Figure 36. Worldwide MPR SoC Unit Forecast By Type .....	62
Figure 37. Worldwide MPR SoC Unit Forecast By Type .....	62
Figure 38. Worldwide MCU SoC Revenue Forecast By Type .....	63
Figure 39. Worldwide MCU SoC Revenue Forecast By Region .....	63
Figure 40. Worldwide MCU SoC Unit Forecast By Type .....	64
Figure 41. Worldwide MCU SoC Unit Forecast By Region .....	64
Figure 42. Worldwide Standard Cell SoC Revenue Forecast By Type .....	65
Figure 43. Worldwide Standard Cell SoC Revenue Forecast By Region.....	65
Figure 44. Worldwide Standard Cell SoC Unit Forecast By Type .....	66
Figure 45. Worldwide Standard Cell SoC Unit Forecast By Region .....	66
Figure 46. Worldwide FPGA SoC Revenue Forecast By Type .....	67
Figure 47. Worldwide FPGA SoC Revenue Forecast By Region .....	67
Figure 48. Worldwide FPGA SoC Unit Forecast By Type .....	68
Figure 49. Worldwide FPGA SoC Unit Forecast By Region .....	68
Figure 50. Worldwide Total SoC Revenue Forecast By Type.....	69

Figure 51. Worldwide Total SoC Revenue Forecast By Region .....	69
Figure 52. Worldwide Total SoC Unit Forecast By Type.....	70
Figure 53. Worldwide Total SoC Unit Forecast By Region.....	70
Figure 54. Innovation in the SIP Market Allows Changes in the SoC Market.....	72
Figure 55. Tomorrows SoC: A Collection of Highly Integrated ‘Sub-Systems’ .....	73